CONTENTS OF VOLUME 26B

J. D. Goodridge	1	Urban bias influences on long-term California
o. D. Goodinge	•	air temperature trends
Chow Shu Djen	9	The urban climate of Shanghai
P. E. Todhunter, Fang Xu and J. M. Buttle	17	A model of net radiation over suburban snowpacks
A. Longhetto, L. Giacomelli, C. Giraud and G. Zaramella	29	A study of correlation among solar energy, atmospheric turbidity and pollutants in urban area
I. Uno, S. Wakamatsu, H. Ueda and A. Nakamura	45	Observed structure of the nocturnal urban boundary layer and its evolution into a convective mixed layer
D. Asimakopoulos, D. Deligiorgi,C. Drakopoulos, C. Helmis,K. Kokkori, D. Lalas, D. Sikiotisand C. Varotsos	59	An experimental study of nighttime air- pollutant transport over complex terrain in Athens
P. S. Prakasa Rao, L. T. Khemani, G. A. Momin, P. D. Safai and A. G. Pillai	73	Measurements of wet and dry deposition at an urban location in India
R. Westerholm, J. Almén, Hang Li, U. Rannug and Å. Rosén	79	Exhaust emissions from gasoline-fuelled light duty vehicles operated in different driving con- ditions: a chemical and biological characteriz- ation
J. Pandey, M. Agrawal, N. Khanam, D. Narayan and D. N. Rao	91	Air pollutant concentrations in Varanasi, India
R. W. Simpson	99	A statistical analysis of particulate data sets in Brisbane, Australia
E. Hernández, F. Martín and F. Valero	107	Statistical forecast models for daily air particulate iron and lead concentrations for Madrid, Spain
AL. Pasanen, H. Heinonen-Tanski, P. Kalliokoski and M. J. Jantunen	117	Fungal microcolonies on indoor surfaces—an explanation for the base-level fungal spore counts in indoor air
AL. Pasanen, M. Niininen, P. Kalliokoski, A. Nevalainen and M. J. Jantunen	121	Airborne Cladosporium and other fungi in damp versus reference residences
H. A. Foner and E. Ganor	125	The chemical and mineralogical composition of some urban atmospheric aerosols in Israel
V. K. Sharma and R. S. Patil	135	Size distribution of atmospheric aerosols and their source identification using factor analysis in Bombay, India
Erratum	141	
Call for Papers	143	

T	C C		4 . 2 . 2 2	D 141	Z4-	At-dame on	ad Imman	40
International	Conterence	on	Aciaic	Deposition:	IIS	Nature ar	на ітрас	IS

International Conference of	Actuic	Deposition. Its Truture and Impacts
P. A. Baedecker, M. M. Reddy, K. J. Reimann and C. A. Sciammarella	147	Effects of acidic deposition on the erosion of carbonate stone—experimental results from the U.S. National Acid Precipitation Assessment Program (NAPAP)
H. Sweevers and R. Van Grieken	159	Analytical study of the deterioration of sand- stone, marble and granite
A. H. Webb, R. J. Bawden, A. K. Busby and J. N. Hopkins	165	Studies on the effects of air pollution on limestone degradation in Great Britain
Ph. Delopoulou and D. Sikiotis	183	A comparison of the corrosive action on Pentelic marble of nitrates and sulphates with the action of nitrogen oxides and sulphur dioxide
R. N. Butlin, A. T. Coote, M. Devenish, I. S. C. Hughes, C. M. Hutchens, J. G. Irwin, G. O. Lloyd, S. W. Massey, A. H. Webb and T. J. S. Yates	189	Preliminary results from the analysis of stone tablets from the National Materials Exposure Programme (NMEP)
R. N. Butlin, A. T. Coote, M. Devenish, I. S. C. Hughes, C. M. Hutchens, J. G. Irwin, G. O. Lloyd, S. W. Massey, A. H. Webb and T. J. S. Yates	199	Preliminary results from the analysis of metal samples from the National Materials Exposure Programme (NMEP)
J. D. Meakin, D. L. Ames and D. A. Dolske	207	Degradation of monumental bronzes
F. W. Lipfert and M. L. Daum	217	The distribution of common construction materials at risk to acid deposition in the United States
S. Eggleston, M. P. Hackman, C. A. Heyes, J. G. Irwin, R. J. Timmis and M. L. Williams	227	Trends in urban air pollution in the United Kingdom during recent decades
D. Camuffo	241	Acid rain and deterioration of monuments: how old is the phenomenon?
Short Communications E. S. McGee and V. G. Mossotti	249	Gypsum accumulation on carbonate stone
G. Caneva, E. Gori and A. Danin	255	Incident rainfall in Rome and its relation to biodeterioration of buildings
Announcement	261	

263	Perception of environmental tobacco smoke odors: an olfactory and visual response
271	The effects of mesoscale circulation on the dispersion of pollutants (SO_2) in the eastern Mediterranean, southern coastal plain of Israel
279	A coupled mesoscale/particle model applied to an urban area
291	Ozone pollution in the urban atmosphere of Delhi
295	Atmospheric aluminum from human activities
301	Relationships between synoptic-scale atmospheric circulation and ozone concentrations in metropolitan Pittsburgh, Pennsylvania
313	The high climatic quality city of the future
331	Dispersion of sulphur dioxide around the thermal power plant at Ahmedabad, India
339	Hydrocarbon emissions from twelve urban shade trees of the Los Angeles, California, Air Basin
349	A stepwise cluster analysis method for predicting air quality in an urban environment
359	Chemical composition of rain in Thessaloniki, Greece, in relation to meteorological conditions
369	Stochastic simulation of diurnal variations of CO, NO and NO ₂ concentrations in occupied residences
379	A review of the development and application of the CALINE3 and 4 models
391	Aspects of heat-island development in Guadalajara, Mexico
397	Climatic aspects of urban design in tropical regions
407	Urban climate studies in Johannesburg, a sub- tropical city located on a ridge—a review
421	Study of particulate pollutants in the air of Riyadh by energy dispersive X-ray fluorescence spectrometry
	271 279 291 295 301 313 331 339 349 359 369 379 391 407

L. J. Hunter, G. T. Johnson and I. D. Watson	425	An investigation of three-dimensional characteristics of flow regimes within the urban canyon
T. R. Oke, G. Zeuner and E. Jauregui	433	The surface energy balance in Mexico City
E. C. Nickerson, G. Sosa, H. Hochstein, P. McCaslin, W. Luke and A. Schanot	445	Project AGUILA: in situ measurements of Mexico City air pollution by a research aircraft
J. M. Ondov, W. R. Kelly, J. Z. Holland, Z. C. Lin and S. A. Wight	453	Tracing fly ash emitted from a coal-fired power plant with enriched rare-earth isotopes: an urban scale test
N. A. Kelly	463	A captive-air irradiation study of the response of nitric acid and peroxyacetyl nitrate to ozone control strategies in Los Angeles
S. H. Ehrman, S. E. Pratsinis and J. R. Young	473	Receptor modeling of the fine aerosol at a residential Los Angeles site
V. N. Smirnioudi and P. A. Siskos	483	Chemical composition of wet and dust deposition in Athens, Greece
Kuang-Jung Hsu	491	Time series analysis of the interdependence among air pollutants
J. Karue, A. M. Kinyua and A. H. S. El-Busaidy	505	Measured components in total suspended particulate matter in a Kenyan urban area
Discussion G. A. Briggs, A. H. Huber, W. H. Snyder, R. S. Thompson and J. V. Ramsdell	513	Diffusion in building wakes for ground-level releases
	I	Volume Contents and Author Index to Volume 26B, 1992

